

# (12) UK Patent Application (19) GB (11) 2 332 273 (13) A

(43) Date of A Publication 16.06.1999

(21) Application No 9827388.1

(22) Date of Filing 11.12.1998

(30) Priority Data

(31) 19754978 (32) 11.12.1997 (33) DE

(71) Applicant(s)

**Bruker Daltonik GmbH**  
(Incorporated in the Federal Republic of Germany)  
Fahrenheitstrasse 4, D-28359 Bremen,  
Federal Republic of Germany

(72) Inventor(s)

**Jochen Franzen**  
**Martin Schürenberg**

(74) Agent and/or Address for Service

**W H Beck, Greener & Co**  
7 Stone Buildings, Lincoln's Inn, LONDON, WC2A 3SZ,  
United Kingdom

(51) INT CL<sup>6</sup>

**H01J 49/04 , G01N 1/28**

(52) UK CL (Edition Q )

**G1B BCF BCX**

(56) Documents Cited

**GB 2315329 A GB 2312782 A GB 2257295 A**  
**GB 2176932 A US 4267457 A**

(58) Field of Search

**UK CL (Edition Q ) G1B BCF BCH BCX**  
**INT CL<sup>6</sup> B01L 9/00 , G01N 1/28 , H01J 37/20 49/04**  
**49/16**  
**Online: EPODOC**

(54) Abstract Title

**Sample support for mass spectroscopy**

(57) A sample support plate for use where samples are loaded onto the plate as droplets of sample solution and then dried is characterised by being hydrophobic with respect to the solution. Utility is in matrix assisted laser desorption mass spectroscopy (MALDI) of large biomolecules. Plates are typically of PTFE or may be of metal or metallised plastic treated to render the surface hydrophobic. The plate surfaces preferably also have hydrophilic anchor areas to attract the sample droplets.

GB 2 332 273 A

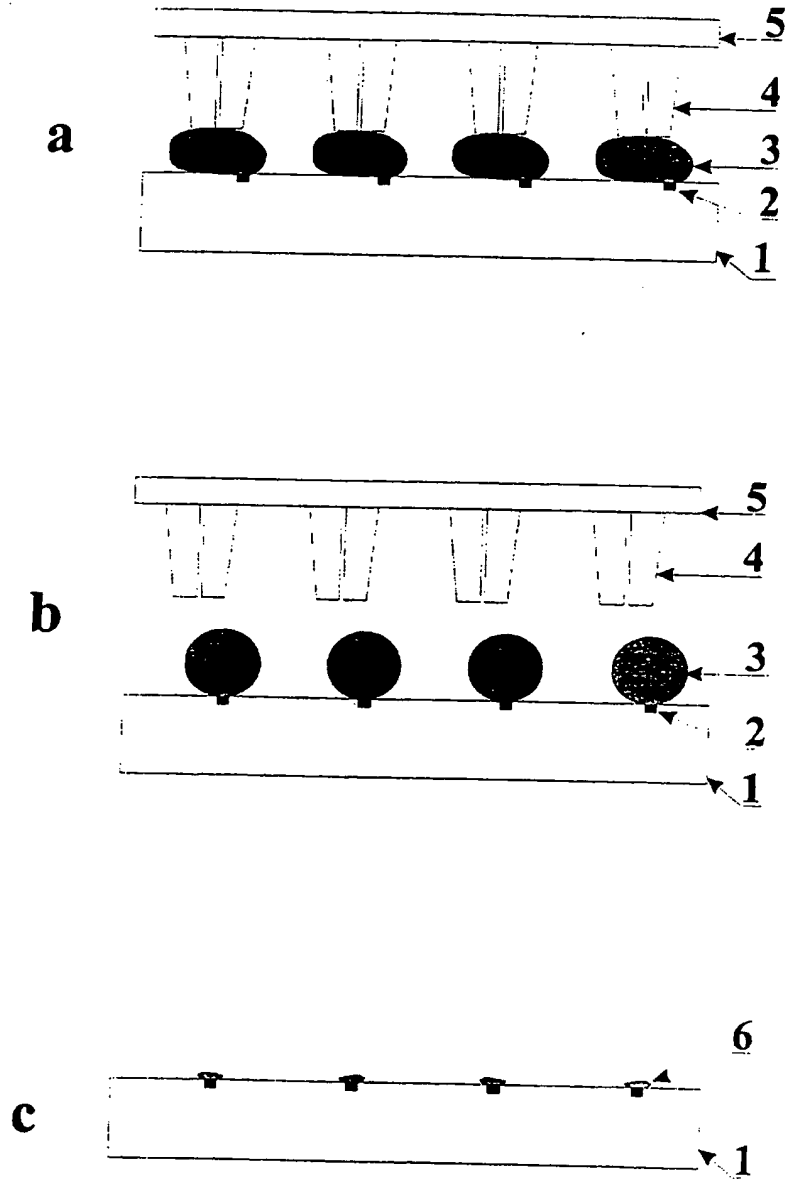


Figure 1

Sample Support Plates for MALDI Mass Spectrometry; Methods for  
Manufacture of Plates and Methods for Application of Samples

The invention refers to sample support plates for the mass  
5 spectrometric analysis of large molecules, for example  
biomolecules, to methods for the manufacture of such sample  
support plates and to methods for loading sample support plates  
with samples of biomolecules from solutions together with a  
matrix substance for the ionization of the biomolecules using  
10 matrix-assisted laser desorption (MALDI).

For the analysis of large molecules, e.g. biomolecules,  
mass spectrometry with ionization by matrix-assisted laser  
desorption and ionization (MALDI) has become a standard method.  
For the most part, time-of-flight mass spectrometers (TOF-MS) are  
15 used for this purpose, but ion cyclotron resonance spectrometers  
(FT-ICR = Fourier transform ion cyclotron resonance) as well as  
high-frequency quadrupole ion trap mass spectrometers can also be  
used. Normally, the biomolecules are in an aqueous solution. In  
the following description, the high molecular weight substances  
20 including the biosubstances, the molecules of which are to be  
analyzed, are referred to as "analytes".

The term biomolecules or biosubstances as used herein  
mainly denotes the oligonucleotides (i.e. the genetic material in  
its various forms such as DNA or RNA) and the proteins (i.e. the  
25 essential building blocks of the living world), including their  
particular analogs and conjugates, such as glycoproteins or  
lipoproteins.

The choice of a matrix substance for MALDI is dependent  
upon the type of biomolecules. Many more than a hundred  
30 different matrix substances are known at the present. The task of  
the matrix substance is to separate the sample molecules from  
each other, to bond them to the sample support, to transform them  
into the gas phase during laser bombardment by the formation of a  
vapour cloud without destroying the biomolecules and if possible  
35 without attachment of the matrix molecules, and finally to ionize  
them there by protonation or deprotonation. It has proven

favourable for this task to incorporate the analyte molecules in some form into the (usually crystalline) matrix substance during its crystallisation or at least into the boundary-surfaces between the small crystals.

5           Various methods are known for applying the sample and matrix. The simplest of these is the pipetting of a solution with sample and matrix onto a clean, metal sample support plate. The solution drop wets an area on the metal surface, the size of which corresponds approximately to the diameter of the drop and  
10 is dependent on the hydrophilia of the metal surface and the characteristics of the droplet. After the solution dries, the sample spot consists of small matrix crystals spread over the formerly wet area. Thus generally the wetted area is not uniformly coated. In aqueous solutions, most of the small  
15 crystals of the matrix generally begin to grow at the margin of the wet area on the metal plate. They grow toward the inside of the wet area. Frequently they form long crystals in radial direction, such as 5-dihydroxybenzoic acid (3-DHB) or 3-hydroxypicolinic acid (3-HPA), which peel off of the support  
20 plate toward the inside of the spot. The centre of the spot is frequently empty or covered with fine small crystals which are however hardly utilizable for MALDI ionization due to the high concentration of alkali salts. The analyte molecules are irregularly distributed. This type of coating therefore demands  
25 visual observation of the sample support plate surface through a video microscope, which can be found on all commercially manufactured mass spectrometers for this type of analysis. Ion yield and mass resolution fluctuate in the sample spot from site to site. It is often a troublesome process to find a favourable  
30 location on the sample spot with good analyte ion yield and good mass resolution, and only experience and experimentation have been helpful here up to now.

For matrix substances which dissolve only very poorly or not at all in water, such as  $\alpha$ -cyano-4-hydroxycinnamic acid, it  
35 has proven favourable to create a very thin layer of crystals on the surface before applying the aqueous analyte solutions, for

example by applying a solution of matrix substance in acetone. This type of MALDI coating is very successful for peptides (O. Vorm et al., J. Am. Soc. Mass Spectrum., 5, [1994], 955). In particular, the coating demonstrates site-independent sensitivity in the sample spot, a basic prerequisite for any automation of the analysis. Unfortunately, this type of homogenous preparation cannot be used for water soluble matrices, such as for oligonucleotides, for which 3-hydroxypicolinic acid (3-HPA) in an aqueous solution has proven to be the most favourable matrix up to now. However, this matrix demonstrates the edge effects described above in an extreme manner.

A favourable method for oligonucleotide sample loading is performed on silicon chips. The oligonucleotides bonded to the surface of the chips are bombarded with microdroplets of matrix solution (3-HPA) of only a few hundred picoliters using a piezo-operated micropipette, whereby a crystal structure with uniform MALDI sensitivity is generated (D. Little et al., paper presented at the 45th ASMS Conference on Mass Spectrometry and Allied Topics, Palm Springs, June 2-5, 1997).

As described in patent DE 196 28 178, many sample spots can be applied in pipette robots onto a sample support with a high density using multiple pipettes through repeated transfer of samples from microtiter plates. However, the location accuracy of the sample spots is dependent on the precision of the sample robot. Commercially available sample robots, however, only have a mechanical precision of 200 micrometers at best. This application, without special preparation technique, leads to the above described irregular sample spots.

Even the methods for the MALDI technique indicated in the patent applications DE 196 17 011 and DE 196 18 032, using nitrocellulose, have not proven successful up to now for water soluble matrices and in particular for oligonucleotides.

Even when applying very small sample spots of reproducible sensitivity, it is a troublesome method to determine precisely the co-ordinates for the sample spots in the mass spectrometer, using only mass spectrometric means without any other auxiliary

devices, if they have been applied inaccurately. Especially for a high sample throughput, it is therefore extremely desirable to know the location of the sample spots as exactly as possible before analysis. Only then fast automation becomes possible, meaning analysis of many samples without continuously performing control measurements. Especially advantageous would be application of the sample spots in a precise grid.

For a high sample throughput, automation of all analysis steps, including the preparation of the samples, is necessary. While sample preparation in pipette machines can proceed today very well automatically, the heterogeneity of MALDI preparations with water soluble matrices and the imprecise application of sample spots still strongly preclude automation of mass spectrometric measurement.

The invention seeks to find a type of sample support enabling sample preparations which allow for automation of the mass spectrometric MALDI analyses of large molecules, especially biomolecules, forming precisely located sample spots with reproducible ionization yield. The sample spots should be arranged in a precisely located array, even if droplets are applied with a pipette robot that operates less precisely.

The invention provides a sample support plate for the mass spectrometric analysis of samples containing large analyte molecules by a method in which samples are loaded on to the sample support plate in the form of droplets of sample solution which are subsequently dried using matrix-assisted laser desorption (MALDI), wherein the sample support plate surface for the application of the sample droplets is strongly hydrophobic for the sample solution.

It is the basic idea of the invention to make the sample support surface extremely hydrophobic for the sample solution, i.e. for aqueous solutions. If a sample droplet containing dissolved analyte and matrix is applied to this surface, a completely different crystallisation behaviour results in the droplet than is known from previous preparations. The drop, situated on the hydrophobic surface without significant wetting

of the surface, concentrates when drying, and any possible small crystals forming in the inside are pressed together by the force of the surface tension to a minimum volume. At the last moment of drying, as can be observed under a microscope, crystallisation  
5 occurs suddenly, apparently by filling the gaps between already formed crystals; a monolithic lump with a microcrystalline grain structure thereby appears in the centre of the area which the droplet had occupied.

This monolithic lump surprisingly demonstrates very good  
10 ionization of biomolecules, reproducible from lump to lump. The sensitivity is at least equal to that of the most favourable locations in previous preparations. The biomolecules are probably imbedded in a position at the grain boundaries of the microcrystalline grain structure, very favourable for the  
15 desorption and ionization process.

From a droplet of 500 nanoliters volume, having a diameter of one millimetre, a small flat block of about 200 micrometers diameter is created. This diameter corresponds generally to the cross section of the laser light beam focus generally used. The  
20 monolithic lump is stuck to the hydrophobic base, however this bond is not very strong. The sample quantity used can be reduced in comparison with other methods without a decrease in signal. Good signals can be obtained with sample spots containing far less than one femtomol of biomaterial. Classic preparation on  
25 hydrophilic surfaces would result in a spot diameter of at least one millimetre.

However, it is difficult to transfer the droplets onto the hydrophobic surface using a pipette. The droplet has the tendency to stick to the tip of the pipette, although the pipette is  
30 normally also made from a hydrophobic material. Precise depositing of the droplet onto the surface rarely succeeds.

In a preferred embodiment of the invention the surface of the sample support is provided with extremely small, hydrophilic anchor areas to attract the sample droplets and keep them, during  
35 drying, in the required array pattern for the sample spots. The diameter of these anchors preferably measures about a fifth of

the diameter of the pipetted droplets, with a favourable range lying between half and a tenth of the diameter of the sample droplets being applied. The pipetted droplets with dissolved analyte molecules attach themselves to these tiny anchor areas.

5 The pipette can be lifted away without taking the droplet with it. Even if the pipettes are applied with a slight lateral displacement, the droplet is situated as a sphere exactly over the hydrophilic anchor upon release from the pipette and dries there to form a monolithic microcrystal conglomerate. Only by

10 slightly pressing the droplets is there an overlapping of the applied droplets onto the hydrophilic anchor areas. The hydrophilic anchors should have the exact form and size of the crystal conglomerate which is optimum for the MALDI process. A further advantage of these hydrophilic anchor areas is that the

15 crystal conglomerates there bind quite solidly to the surface of the sample support.

Overall, automation of the analysis processes is achieved by the reproducible ion yield and high sensitivity, by the precision in sample location and by the solidly bound sample

20 spots.

Figure 1 shows a sequence a, b, and c of schematic representations for applying the sample droplets (3) to the sample support (1) from the pipette tips (4) of a multiple pipette (5) with subsequent drying.

- 25 a. The pipettes have expressed the solution droplets (3) from their tips (4), the droplets (3) are pressed flat between pipette tips (4) and sample support (1). In this way the droplets reach their hydrophilic anchors (2), even if the pipette tips (4) are not precisely situated above the
- 30 anchor area (2), and wet the sample support plate (1) there.
- b. If the pipette tips (4) are raised, the droplets (3) take the form of spheres and are situated precisely above their hydrophilic anchors (2).



c. The sample droplets have dried and leave small monolithic blocks (6) of precise locational alignment with microcrystalline grain structure on the sample support (1).

A "hydrophobic" surface in the sense of this invention is  
5 an unwettable and liquid-repellant surface for the sample liquid used, even if the liquid is not an aqueous solution. In the case of an oily sample solution, it should therefore correspondingly be a lipophobic surface. Normally, however, the biomolecules dissolve best in water, sometimes with the addition of organic,  
10 water-soluble solvents.

Correspondingly, a "hydrophilic" surface is understood to mean an easily wettable surface for the type of sample liquid used, even if the sample is not an aqueous solution.

In principle, the degree of hydrophobia can be determined from  
15 the setting angle which the liquid forms under standard conditions at the margin of the wetting area with the solid surface. However, it is possible for droplets on an extremely hydrophobic surface not to form any wetting area at all and thus also have no setting angle, such as is seen with mercury droplets  
20 on a glass or wood plate.

The surfaces of previously used metal sample support plates are normally slightly hydrophilic for aqueous sample solutions, and a sample droplet usually flows somewhat apart. The degree of hydrophilia is produced by the hydroxy groups which are created  
25 under the influence of moist air on any metal (even on precious metals).

To maintain hydrophobic surfaces on the sample support, the entire sample support can be produced from a hydrophobic material, for example PTFE, which is both hydrophobic and  
30 lipophobic. However, it is necessary that the surface defines a constant electrical potential (for example by imbedding with graphite), since the MALDI process requires on the one hand a homogenous electrical field for uniform acceleration of the formed ion and, on the other hand, a dissipation of charges, the  
35 polarity of which opposes that of the ions formed. A pure graphite surface is also extremely hydrophobic.

It is certainly practical, for reasons of simple manufacture, to use sample support plates of metal or metallized plastic, and to make the surface hydrophobic. This can be done, for example, using a hydrophobic lacquer, or also by gluing on a thin, hydrophobic film, for example of PTFE. However, it is even more practical to make the metal surface hydrophobic using a monomolecular chemical change, since a certain electrical conductivity, even if highly resistant, is then maintained.

Such hydrophobing of a metal surface is essentially known. For instance, longer alkane chains (for example, linear C18 chains) are usually covalently bonded by a sulphur bridge to the atoms of the metal surface. This bond is extremely solid, and cannot be washed off using normal means. It resists years of exposure to weather. Surfaces that are even more hydrophobic are achieved if the hydrogen atoms are replaced by fluorine atoms at the end of the alkane chains. However, there are many equivalent methods of hydrophobing, for example using silicones, alkylchlorosilanes or tin-organic compounds.

An additional advantage of a surface prepared in this way also lies in the fact that metal and alkali ions can no longer be solved from the metal surface by the acidic matrix solutions and later deposited during the MALDI process as adducts to the biomolecule ions.

The production of a dense layer of such alkane chains on the metal surface is very simple in principle. To do this, the corresponding alkane thioles (alkane hydrogen sulphides) are first dissolved in methanol. The metal plates are then immersed vertically in a water bath. If one drop of the methanolic solution of alkane thioles is added to the water, the alkane thioles move into an ordered formation on the surface of the water. All molecules are aligned in parallel in a very tight arrangement. The hydrophobic alkane ends are on the surface of the water bath, the hydrophilic thiole groups point into the water. If the metal plate is now pulled carefully out of the water, the closed formation of alkane thioles moves to the surface of the metal plate and creates covalent bonds of

individual molecules with metal atoms of the surface while forming metal thiolates, at the same time maintaining the parallel orientation. The coating is dense.

The hydrophilic anchors for the sample droplets can be created in many ways. One example is to cover the required anchor areas with a washable or hydrophilic lacquer before hydrophobing the residual area. To create sufficiently small points, the covering lacquer can be shot in the form of tiny droplets using a piezo-operated droplet pipette in the manner of an ink-jet printer. Thus an extremely good location precision for the lacquer points is achieved. After hydrophobing, the lacquer points can be simply washed away, insofar as they do not already form sufficient good hydrophilic anchors as such. The washed anchors can also be made especially hydrophilic using special hydrophilization agents.

Such hydrophilic lacquer droplets can however also be imprinted subsequently onto the hydrophobic surface. To do this, especially amphiphilic substances are suitable which bond to the hydrophobic surface and create a hydrophilic surface.

The hydrophilic anchors can however also be created in a very simple manner by destruction of the hydrophobic layer. This can occur by imprinting (again in the manner of an ink-jet printer) chemically changing or enzymatically disintegrating substance solutions, by destruction using glowing hot burning tips, or also by ablation of surface material, for example using spark erosion or laser bombardment.

With longer storage, the hydrophilic anchor areas may easily become coated with hydrophobic molecules from the ambient air. It may therefore be practical to coat the hydrophilic anchors right after their production with a thin crystal layer of MALDI matrix substance. To do this, the surface of the metallic sample support may be briefly immersed in a dilute solution of matrix substance. Once lifted out, a precisely dosed droplet remains behind in every hydrophilic anchorage area. Drying of these droplets produces the desired crystal layers.

The sample droplets are normally applied to the sample support using pipettes, as shown schematically in Figure 1. For simultaneous application of many sample droplets from microtiter plates, multiple pipettes are used, moved by pipette robots in pipette machines. It is therefore favourable to use sample support plates with the size of microtiter plates and to adapt the array of hydrophilic anchors to the well array of microtiter plates. It is also favourable if the sample support plates have the shape of microtiter plates, since they can then be processed by conventional pipette robots. Since a substantially higher density of samples can be achieved on the sample support than is possible in the microtiter plates, the array on the sample support plate can be much finer than that which corresponds to the array of wells on the microtiter plate. For example, this can be achieved by dividing the array distances of the microtiter plates by integer numbers. Then the samples from several microtiter plates can be applied to one sample support. The basic array of the original microtiter plate consists of 96 small wells, in distances of 9 millimetre from each other, arranged in 8 rows by 12 columns. The microtiter plates have been developed further without changing their dimensions. Modern embodiments have 384 or even 1,536 microwells in array patterns of 4.5 and 2.25 millimetres distances, respectively.

The horizontal location accuracy for positioning the multiple pipettes of the horizontally lying sample support is limited to about 200 micrometers. The vertical location accuracy can be improved slightly by lateral supporting surfaces on the multiple pipettes and stopping pins at about 50 micrometers.

The droplets are applied in an efficient manner if the multiple pipette is located at a distance of 500 micrometers above the sample support. About 500 nanoliters of sample solution are pipetted from every pipette tip of the multiple pipette onto the sample support as shown schematically in Figure 1. Usually the amount of sample solution in the pipette tip is sealed off by a gas bubble, therefore there is no more solution present in the

channel of the pipette tip afterward and the contact forces to the hydrophobic pipette tip are very minimal.

The droplets, which form spheres with a diameter of one millimeter in resting condition, are now pressed between the pipette tip and the sample support, as can be seen in Figure 1a. Even with horizontal misadjustment of the pipette tips, the droplets can reach their respectively assigned hydrophilic anchor and attach themselves there. When the multiple pipette is lifted, the droplets remain on the sample support since they have found their attracting anchor there. They situate themselves precisely above the anchor and assume their ideal round form, as shown in Figure 1b.

When drying, the droplets leave behind the crystal conglomerate with the samples molecules exactly on the hydrophilic anchors, as can be seen schematically in Figure 1c. The lump-shaped MALDI preparations are therefore exactly positioned at known locations as required, and their size corresponds to the cross section of the laser beam focus. In addition, they offer a high yield of analyte ions and are thus ideally prepared for automatic analysis.

Of course, the droplets can be applied manually, as there are very many utilization possibilities for the sample support plates depicted here, as will be apparent to any specialist in this field according to these embodiments.

Consequential to the nature and objective of the drying process, specific compositions of sample solution must be avoided. Thus an addition of tensides or detergents is harmful, because wetting of the hydrophobic surface can take place in this way. Also addition of such organic solvents which cause wetting, must be avoided. Here too, any specialist will perceive according to these embodiments how he must conduct the method of sample preparation and pipetting in order to avoid faulty sample application.

Hydrophobic as well as hydrophilic surfaces can alter their wetting characteristics with lengthy storage in ambient air by coating of the surface with contaminants from the air. It is

therefore practical to store the well prepared sample support plates in a vacuum or under protective gas.

The method may particularly be used for oligonucleotide analysis using 3-hydroxypicolinic acid (3-HPA) as a matrix, but  
5 also for other MALDI preparation solutions.

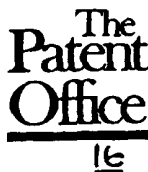
Claims

1. A sample support plate for the mass spectrometric analysis  
of samples containing large analyte molecules by a method  
5 in which samples are loaded on to the sample support plate  
in the form of droplets of sample solution which are  
subsequently dried, using matrix-assisted laser desorption  
(MALDI), wherein the sample support plate surface for the  
application of the sample droplets is strongly hydrophobic  
10 for the sample solution.
2. A sample support plate according to Claim 1, wherein the  
hydrophilic surface includes small hydrophilic anchor areas  
for attracting the sample solution droplets.
3. A sample support plate according to Claim 2, wherein the  
15 hydrophilic anchor areas have a diameter which is between  
one half and a tenth of the diameter of the sample solution  
droplet to be loaded.
4. A sample support plate according to Claim 2 or Claim 3,  
wherein the hydrophilic anchor areas form a rectangular  
20 array which includes centres spaced by 9 millimetre  
distances.
5. A sample support plate as claimed in Claim 4, wherein the  
adjacent anchor areas are spaced by a distance which is 9  
millimetres divided by an integer.
- 25 6. A sample support plate according to any one of Claims 1 to  
5, wherein the sample support plate has the size and form  
of a microtiter plate.
7. A sample support plate according to any one of Claims 1 to  
6, wherein the plate comprises a hydrophobic base material.
- 30 8. A method of producing a sample support plate according to  
any one of Claims 2 to 4, which method comprises producing  
the sample support plate from an electrically conductive  
material, and subsequently rendering its loading surface  
hydrophobic and producing the hydrophilic anchor areas.

9. A method according to Claim 8, wherein the loading surface is rendered hydrophobic by a chemical change to the surface, by a lacquer-type film, by application of a polymer or by a glued-on film.
- 5 10. A method according to Claim 8 or Claim 9, wherein the hydrophilic anchor areas are produced by imprinting.
11. A method according to Claim 8 or Claim 9, wherein the hydrophilic anchor areas are produced by modifying the hydrophobic character of the surface.
- 10 12. A method according to Claim 11, wherein the hydrophobic character of the surface is destroyed by chemical or enzymatic disintegration, through a burning stamp, spark erosion or laser ablation.
- 15 13. A method of producing a sample support plate according to any one of Claims 2 to 4, which method comprises producing the sample support from electrically conductive material, producing hydrophilic anchor areas by imprinting a washable or hydrophilic covering lacquer and finally the remaining surface is made hydrophobic.
- 20 14. A method for application of a sample to a sample support plate as claimed in any one of Claims 2 to 4, which method comprises positioning the plate horizontally and supplying a sample droplet using a hydrophobic pipette tip that is situated at a distance above the surface of the sample support such that the sample droplet is pressed flat  
25 between the pipette tip and sample support, whereby the droplet contacts the designated hydrophilic anchor area even if the pipette tip is subject to slight vertical misadjustment.
- 30 15. A method according to Claim 14, wherein many sample droplets are applied simultaneously to the surface of the sample support with a multiple pipette.
16. A sample support plate substantially as herein before described with reference to and as illustrated by the  
35 accompanying drawing.



17. A method of producing a sample support plate substantially as herein before described with reference to and as illustrated by the accompanying drawing.



Application No: GB 9827388.1  
Claims searched: All

Examiner: Michael R. Wendt  
Date of search: 11 February 1999

## Patents Act 1977 Search Report under Section 17

### Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK CI (Ed.Q): G1B (BCF, BCH, BCX)

Int CI (Ed.6): G01N 1/28, 30/72; H01J 37/20, 49/04, 49/16; B01L 9/00

Other: Online: EPODOC

### Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
P,A	GB 2315329 A (B.- FRANZEN) e.g. see page 6 lines 3 etc.	1
A	GB 2312782 A (B. - FRANZEN) e.g. see page 9 lines 15 etc.	— " —
A	GB 2257295 A (FINNIGAN) e.g. see Claims 1 & 2. Abstract.	— " —
X	GB 2176932 A (AGC) e.g. see Claim1. Figures.	1 & 6
X	US 4267457 (SHIONOGI) e.g. see Claims 1, 7, 8. Column 3 lines 13 - 21 & 31 - 41.	1 & 9

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.